## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

10-013764

(43) Date of publication of application: 16.01.1998

(51)Int.CI.

H04N 5/60 H04N 5/60

(21)Application number: **08-167177** 

(71)Applicant: TOSHIBA CORP

TOSHIBA AVE CORP

(22) Date of filing:

27.06.1996

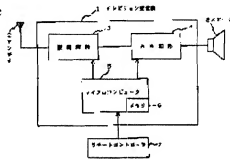
(72)Inventor: SHIMOKAWA TERUYUKI

## (54) SOUND VOLUME CORRECTION DEVICE AT SIGNAL SOURCE CHANGEOVER AND **TELEVISION RECEIVER**

(57) Abstract:

PROBLEM TO BE SOLVED: To correct a sound volume difference to be almost constant in a listening sense by automatically correcting a sound volume difference of an output voice signal caused in the case of switching a signal source.

SOLUTION: The user controls a remote controller 7 to set a sound volume correction amount to correct a difference for a reception sound volume level between signal sources such as a VHF and a BS, then a microcomputer 5 stores the sound volume correction amount to a memory 6 and the sound volume level instructed by the usual sound volume level by the remote controller 7 is stored in the memory 6 as reference voice data. Then in the case of channel selection, the microcomputer 5 reads voice reference data and the sound volume correction amount from the memory 6 and controls a voice circuit 4 so that the output voice level indicates a sound volume denoted by the sound volume data obtained by the addition of the data above. For example, in the case that a source VHF is changed into a source BS, the sound with almost a constant sound level is outputted from a speaker 8 without manual sound volume adjustment by the user.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

Copyright (C); 1998,2003 Japan Patent Office